



Proposed Tree Plan

Common Name	Botanical
Pedunculate oak	Quercus
Field Maple	Acer car
Rowan	Sorbus a
Silver birch	Betula p

Proposed Native Hedgerow

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Pedunculate oak	Quercu
Field Maple	Acer car
Rowan	Sorbus a
Silver birch	Betula p

Proposed Native Hedgerow Mix:

Common Name	Botanical Name	Size (cm)	Type	Shelter	% Mix	Quantity
						Length (m):
						H1
						H2
						Plants per metre:
Hawthorn	Crataegus monogyna	40-60h	Transplant	600mm Mesh Guard	60	137
Field Maple	Acer campestre	40-60h	Transplant	600mm Mesh Guard	15	34
Hazel	Corylus avellana	40-60h	Transplant	600mm Mesh Guard	5	11
Goulder rose	Viburnum opulus	40-60h	Transplant	600mm Mesh Guard	5	11
Holly	Ilex aquifolium	30-40h	3Ltr+ Container	600mm Mesh Guard	5	11
Spindle	Euonymus europaeus	40-60h	Transplant	600mm Mesh Guard	5	11
Dog Rose	Rosa canina	40-60h	Transplant	600mm Mesh Guard	5	11
Total					100%	228

Proposed Native Shrub Mix:

Common Name	Botanical Name	Size (cm)	Type	Shelter	% Mix	Quantity
						Area (m ²):
						H1
						H2
						Plants per metre:
Dogwood	Cornus sanguinea	60-80	B Transplant	600mm Mesh Guard	10	4
Goulder Rose	Viburnum opulus	60-80	B Transplant	600mm Mesh Guard	10	4
The Waylifer	Viburnum lantana	60-80	B Transplant	600mm Mesh Guard	10	4
Alder Buckthorn	Rhamnus frangula	60-80	B Transplant	600mm Mesh Guard	10	4
European Buckthorn	Rhamnus catharticus	60-80	B Transplant	600mm Mesh Guard	10	4
Wild Privet	Ligustrum vulgare	40-60h	3Ltr+ Container	600mm Mesh Guard	10	4
Gerse	Ulex europaeus	40-60h	3Ltr+ Container	600mm Mesh Guard	10	4
Elder	Sambucus nigra	60-80	B Transplant	600mm Mesh Guard	10	4
Common Hazel	Corylus avellana	40-60h	3Ltr+ Container	600mm Mesh Guard	10	4
Holly	Ilex aquifolium	40-60h	3Ltr+ Container	600mm Mesh Guard	5	2
Yew	Taxus baccata	40-60h	3Ltr+ Container	600mm Mesh Guard	5	2
Total					100%	40

Outline Maintenance Schedule:

Rev	Description	Dn	Chk	App	Date
Wildflower Grassland Maintenance					
	Grass cuts to wildflower areas and remove arisings (100mm height)				
	Checks for invasive, noxious or noifiable weeds and remove/treat in accordance with species encountered				
Amenity Grassland Maintenance					
	Undertake 5 cuts to 50mm height per year to the amenity grassland areas				
	Weed eradication using herbicide and physical methods in grassland areas as appropriate for species of weed				
Planting Areas Maintenance					
	Maintain 1m wide weed-free circle around young plants and along hedgerows via minimum 3 herbicide applications/hand				
	Weed eradication using herbicide and physical methods in grassland areas as appropriate for species of weed				
	Grass cuts to ground vegetation within planting compartments areas to 75mm height				
	Refirm plants and shelters, prune plants to remove dead or dying shoots and also suckers to favour leading shoot				
	Replacement of plant failures and guards/stakes as required to maintain original stocking				
	Keep planting beds weed-free via hand weeding and herbicide application				
	Remove litter from ornamental planting beds during general maintenance visits				
	Undertake formative pruning as required and as appropriate for plant species				
Established Hedgerow Maintenance					
	Trim hedgerows to promote screening				
SuDS Maintenance					
	Remove weeds, invasive growth and debris as necessary to keep clear of litter to ensure ongoing function of the SuDS fe				

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PROPOSED LANDSCAPING

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